

# **NOISE REMOVAL IN MULTIBYTE TEST ENCODINGS**

## **USING STATISTICAL MODELS**

### **ABSTRACT OF THE INVENTION**

Disclosed is a method of validating a byte sequence having a plurality of states,  
5 the method comprising designating one or more noise states from among the plurality of  
states; generating a most probable state sequence for the byte sequence; utilizing said  
state sequence to identify all noise in the byte sequence; and localizing said noise in said  
noise states. Once localized, the noise may be deleted from the byte sequence.